(FILE 'HOME' ENTERED AT 18:03:40 ON 21 JAN 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 18:04:01 ON 21 JAN 2003 ACTIVATE LPR5

```
0) SEA LOW DENSITY LIPOPROTEIN# ADJ5 5
L1 (
L2 (
            782) SEA LOW DENSITY LIPOPROTEIN# (5A) 5
L*** (
              375) SEA FILE=MEDLINE L*** OR LPR5
L*** (
             382) SEA FILE=BIOSIS L*** OR LPR5
              32) SEA FILE=CAPLUS L*** OR LPR5
L*** (
L3 (
           789) SEA L2 OR LPR5
             376) SEA FILE=MEDLINE L*** OR "LPR 5"
L*** (
             382) SEA FILE=BIOSIS L*** OR "LPR 5"
L*** (
              32) SEA FILE=CAPLUS L*** OR "LPR 5"
L*** (
           790) SEA L3 OR "LPR 5"
L4 (
            39) SEA LOW DENSITY LIPOPROTEIN RELATED PROTEIN
L5 (
            39) SEA LOW DENSITY LIPOPROTEIN RELATED PROTEIN#
L6 (
L7 (
            60) SEA LPR# AND LIPOPROTEIN
               7) SEA FILE=MEDLINE L*** OR L***
L*** (
              29) SEA FILE=BIOSIS L*** OR L***
L*** (
               3) SEA FILE=CAPLUS L*** OR L***
L*** (
L8 (
            39) SEA L5 OR L6
               0) SEA FILE=MEDLINE L*** AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT
L*** (
L*** (
               2) SEA FILE=BIOSIS L*** AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT#
L*** (
               0) SEA FILE=CAPLUS L*** AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT#
             2) SEA L8 AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT# OR HOMOLOGO
L9 (
              2) DUP REM L9 (0 DUPLICATES REMOVED)
L10 (
L*** (
            2545) SEA FILE=MEDLINE L*** OR LPR#
L*** (
            2779) SEA FILE=BIOSIS L*** OR LPR#
L*** (
            2019) SEA FILE=CAPLUS L*** OR LPR#
           7343) SEA L6 OR LPR#
L11 (
           1544) SEA LOW DENSITY LIPOPROTEIN# (3A) RELATED PROTEIN#
L12 (
            3050) SEA FILE=MEDLINE L*** OR L*** OR LPR#
·L*** (
            3508) SEA FILE=BIOSIS L*** OR L*** OR LPR#
L*** (
            2277) SEA FILE=CAPLUS L*** OR L*** OR LPR#
L*** (
           8835) SEA L6 OR L12 OR LPR#
L13 (
               0) SEA LOW DENSITY LIPOPROTEIN RELATED PROTEIN# (3A) 5
L14 (
              35) SEA LOW DENSITY LIPOPROTEIN# (3A) RELATED PROTEIN# (3A) 5
L15 (
L16 (
               8) SEA LPR5 OR LPR 5
L*** (
               14) SEA FILE=MEDLINE L*** OR L***
L*** (
               23) SEA FILE=BIOSIS L*** OR L***
L*** (
               6) SEA FILE=CAPLUS L*** OR L***
L17 (
              43) SEA L15 OR L16
                 ACT LPR5/L
               0) SEA LOW DENSITY LIPOPROTEIN# ADJ5 5
L18 (
L19 (
             782) SEA LOW DENSITY LIPOPROTEIN# (5A) 5
L*** (
              375) SEA FILE=MEDLINE L*** OR LPR5
L*** (
             382) SEA FILE=BIOSIS L*** OR LPR5
L*** (
               32) SEA FILE=CAPLUS L*** OR LPR5
L20 (
            789) SEA L19 OR LPR5
              376) SEA FILE=MEDLINE L*** OR "LPR 5"
L*** (
             382) SEA FILE=BIOSIS L*** OR "LPR 5"
L*** (
L*** (
               32) SEA FILE=CAPLUS L*** OR "LPR 5"
            790) SEA L20 OR "LPR 5"
L21 (
              39) SEA LOW DENSITY LIPOPROTEIN RELATED PROTEIN
L22 (
L23 (
              39) SEA LOW DENSITY LIPOPROTEIN RELATED PROTEIN#
L24 (
              60) SEA LPR# AND LIPOPROTEIN
L*** (
              7) SEA FILE=MEDLINE L*** OR L***
L*** (
               29) SEA FILE-BIOSIS L*** OR L***
```

```
3) SEA FILE=CAPLUS L*** OR L***
L*** (
           39) SEA L22 OR L23
L25 (
              0) SEA FILE=MEDLINE L*** AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT
L*** (
               2) SEA FILE=BIOSIS L*** AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT#
L*** (
             0) SEA FILE=CAPLUS L*** AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT#
L***(
             2) SEA L25 AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT# OR HOMOLOGO
L26(
             2) DUP REM L26 (0 DUPLICATES REMOVED)
L27(
           2545) SEA FILE=MEDLINE L*** OR LPR#
L***(
         2779) SEA FILE=BIOSIS L*** OR LPR#
L***(
           2019) SEA FILE=CAPLUS L*** OR LPR#
L***(
          7343) SEA L23 OR LPR#
L28(
          1544) SEA LOW DENSITY LIPOPROTEIN# (3A) RELATED PROTEIN#
L29(
L***(
          3050) SEA FILE=MEDLINE L*** OR L*** OR LPR#
           3508) SEA FILE=BIOSIS L*** OR L*** OR LPR#
L***(
          2277) SEA FILE=CAPLUS L*** OR L*** OR LPR#
L***(
          8835) SEA L23 OR L29 OR LPR#
L30(
             0) SEA LOW DENSITY LIPOPROTEIN RELATED PROTEIN# (3A) 5
L31(
            35) SEA LOW DENSITY LIPOPROTEIN# (3A) RELATED PROTEIN# (3A) 5
L32(
L33(
             8) SEA LPR5 OR LPR 5
             14) SEA FILE=MEDLINE L*** OR L***
L***(
             23) SEA FILE=BIOSIS L*** OR L***
L***(
             6) SEA FILE=CAPLUS L*** OR L***
L***(
L34(
            43) SEA L32 OR L33
               _____
             44 S L34
L35
L36
             29 DUP REM L35 (15 DUPLICATES REMOVED)
              2 S L34 AND (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT# OR HOMOLOGOU
L37
              2 DUP REM L37 (O DUPLICATES REMOVED)
L38
```

FILE 'STNGUIDE' ENTERED AT 18:11:59 ON 21 JAN 2003

=>